## **AMENDMENTS TO THE CLAIMS**

The following listing of claims will replace all prior versions and listings of claims in the application.

## **LISTING OF CLAIMS**

1. (Previously Presented) A life sciences laboratory system, comprising: at least one networked computer system that defines a virtual research environment accessible to a user through a portal associated with said networked computer system, said system providing a workspace wherein the user can store and organize information relating to life sciences research;

said virtual research environment having a data coupling mechanism by which the user designates a set of user-specified data for bioinformatics processing;

said networked computer system including at least one processor to perform bioinformatics services upon said user-specified data;

a catalog of life sciences related assay kits linked in memory to related portions of genomic data; and

a purchasing subsystem presenting portions of said catalog to users for potential purchase of assay kits identified as a result of access by the users of correspondingly related portions of genomic data.

2. (Original) The system of claim 1, further comprising a workflow system operable to allow a user to prescribe and track the performance of a series of steps associated with that user's life sciences research.

- 3. (Original) The system of claim 1, further comprising an index that organizes said life sciences information into hierarchical levels and defines links among related information across said hierarchical levels.
- 4. (Original) The system of claim 1, further comprising a virtual laboratory equipment interface whereby said user may interact with selected ones of a plurality of different life sciences laboratory equipment.
- 5. (Original) The system of claim 1, further comprising an access control system adapted to maintain privacy of the workspace by restricting access of the workspace to one or more designated users.
- 6. (Original) The system of claim 1, further comprising a data coupling mechanism adapted to allow a user to transfer data between the workspace and a life sciences related instrument.

7-27. (Canceled)